

Ogden City

City Council Joint Study Session Notice
February 23, 2016 - 5:30 p.m.
City Council Work Room
Municipal Building – Third Floor
2549 Washington Boulevard, Ogden, Utah 84401

AMENDED

Notice is hereby given that the Ogden City Council, also acting as the Ogden Redevelopment Agency, will meet for a joint study session on Tuesday, February 23, 2016 at 5:30 p.m., in the Council work room, on the third floor of the Municipal Building, 2549 Washington Boulevard, in Ogden City, Weber County, Utah.

The purpose of the joint study session is to discuss the agenda items for the City Council and Special Redevelopment meetings, which begin at 6:00 p.m., and to discuss the Quarterly Budget Report, Council business, and Board business.

***Pursuant to Section 52-4-207 "Electronic Meetings" of the Open and Public Meetings Law, Chair White will participate in the meeting via teleconference and such electronic means will provide the public body the ability to communicate via the teleconference.

~ ~ ~ ~ ~ ~ ~

In compliance with the Americans with Disabilities Act, persons needing auxiliary communicative aids and services for this meeting should contact the Management Services Department at 629-8701 (TDD # 629-8949) or by email: ADACompliance@ci.ogden.ut.us at least 48 hours in advance of the meeting.

CERTIFICATE OF POSTING

The undersigned, duly appointed City Recorder, does hereby certify that the above notice and/or agenda was posted in three public places within the Ogden City Limits on this <u>22nd</u> day of <u>February</u>, <u>2016</u>. These public places being: 1) City Recorder's Office on the 2nd floor of the Municipal Building; 2) 2nd floor foyer of the Municipal Building; and 3) the Weber County Library. A copy was posted to the Utah State Public Notice Website and the Ogden City Website, as well as provided to the Standard-Examiner.

TRACY HANSEN, MMC OGDEN CITY RECORDER

Visit the City Council Meetings page at: councilmeetings.ogdencity.com Ogden City Council Agenda Information Line – 801-629-8159